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CLAIMS

Title of Inventi n - Golf Putting Alignment System

The embodiment of the invention in which an exclusive property or privilege is claimed are defined as follows:

A golf putting alignment system that uses two reference marks, one on the putter's head and one on the putter's shaft that indicates to a golfer when their eyes are perpendicular over the center of a putter head when the putter is in the putting position.

2. This position of having the golfer's eyes perpendicularly over the putter center can only be achieved by having two points of reference or marks, which line up vertically with one another. The first reference point is marked on the putter head and the second is directly above it.

3. To achieve a perpendicular alignment of the marks, one of the marks is on the center top of the putter head running from the face to the back. The second mark can only be placed on the putter's shaft where the shaft crosses the centerline of the putter head, as viewed from above.

4. The putter shaft must attached to the putter between the toe and the centerline of the putter and extend back over the putter head so that the second mark can be applied to the shaft in a position that is directly above the centerline mark.

5. The exact position of the second mark on the putter shaft is determined by projecting a perpendicular line from the centerline of the putter head to where it intersects the shaft. It is at this intersection that the second mark is placed on the shaft. This is the only point on the shaft where a mark can be made that enables the golfer's sight line to be perpendicular to the centerline of the putter head.

6. Golfers now only have to visually align the mark on the shaft to the centerline mark on the putter head to know that they now have their eyes perpendicular over the putter head.

7. Any putter can be modified to use this system by moving the shaft forward of the centerline and attaching it so that it extends back over the length of the putter head. A mark is then placed on the shaft at a point that is perpendicular to the centerline as describes in claim 5.